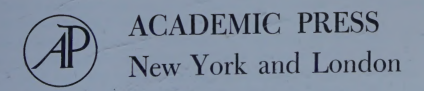
General and Comparative Endocrinology

An International Journal

Editors-in-Chief

AUBREY GORBMAN
E. J. W. BARRINGTON

Volume 7 1966



Copyright ©, 1966, by academic press inc.

ALL RIGHTS RESERVED

NO PART OF THIS VOLUME MAY BE REPRODUCED IN ANY FORM, BY PHOTOSTAT, MICROFILM, OR ANY OTHER MEANS, WITHOUT WRITTEN PERMISSION FROM THE PUBLISHERS.

CONTENTS OF VOLUME 7

Number 1, August 1966

FREDERICK L. HISAW, JR., CHARLES R. BOTTICELLI, AND FREDERICK L. HISAW. A Study of the Relation of the Neural Gland-Ganglionic Complex to Gonadal	
Development in an Ascidian, Chelyosoma productum Simpson A. Yokoyama, V. Domingo Ramirez, and Charles H. Sawyer. Sleep and Wake-	1
fulness in Female Rats under Various Hormonal and Physiological Conditions	10
K. W. Boehlke, R. L. Church, O. W. Tiemeier, and B. E. Eleftheriou. Diurnal Rhythm in Plasma Glucocorticoid Levels in Channel Catfish (<i>Icta-</i>	
Younan A. Sidky. Effect of Parathyroidectomy in Lizards	18
MADELEINE OLIVEREAU ET MARIE-MADELEINE CHARTIER-BARADUC. Action de la	22
prolactine chez l'Anguille intacte et hypophysectomisée. II. Effets sur les électrolytes plasmatiques (sodium, potassium et calcium)	27
H. C. FREEMAN AND D. R. IDLER. Transcortin Binding of Cortisol in Atlantic Salmon (Salmo salar) Plasma	37
CAROLYN G. SMOLLER. Ultrastructural Studies of the Developing Neurohypophysis of the Pacific Treefrog, Hyla regilla	44
THOMAS FERGUSON. Thyroxine Effects upon the Mitotic Activity of the Medulla Oblongata after Unilateral Excision in Embryos of the Frog	74
IAN P. CALLARD AND JAMES H. LEATHEM. Steroid Synthesis by Amphibian Ovarian	80
Tissue	00
tiluca (Coléoptère Lampyride). II. Phénomènes neurosécrétoires et endocrines au cours du développement postembryonnaire chez le mâle et la femelle	85
J. Naisse. Contrôle endocrinien de la différenciation sexuelle chez Lampyris noc- tiluca (Coléoptère Lampyride). III. Influence des hormones de la pars inter- cerebralis	105
BRIAN K. FOLLETT AND DONALD S. FARNER. The Effects of the Daily Photoperiod on Gonadal Growth, Neurohypophysial Hormone Content, and Neurosecretion in the Hypothalamo-hypophysial System of the Japanese Quail (Coturnix	
coturnix japonica)	111
BRIAN K. FOLLETT AND DONALD S. FARNER. Pituitary Gonadotropins in the Japanese Quail (Coturnix coturnix japonica) during Photoperiodically Induced Gonadal Growth	125
Tamiko Sato, Lawrence Herman, and Patrick J. Fitzgerald. The Comparative	
Ultrastructure of the Pancreatic Islet of Langerhans	132
Gerald M. Connell, Carolyn J. Connell, and Kristen B. Eik-Nes. Testosterone Synthesis by the Two-Day-Old Chick Testis in Vitro	158
W. Hanke and I. Chester Jones. Histological and Histochemical Studies on the Adrenal Cortex and the Corpuscles of Stannius of the European Eel (Anguilla	
anguilla L.)	166

ROBERT C. THOMMES AND A. STEPHEN AGLINSKAS. Endocrine Control of Yolk Sac Membrane Glycogen in the Developing Chick Embryo. II. Effects of Hypophy- sectomy	179
K. B. Menon. Observations on Neurosecretory Activity during Reproductive Period in <i>Oncidium verraculatum</i> Cuv. (Mollusca, Gastropoda, Pulmonata). August Epple. Cytology of Pancreatic Islet Tissue in the Toad, <i>Bufo bufo</i> (L.)	186 191
AUGUST EPPLE, C. BARKER JØRGENSEN, AND PER ROSENKILDE. Effect of Hypophysectomy on Blood Sugar, Fat, Glycogen, and Pancreatic Islets in Starving Toads (Bufo bufo (L.)).	197
GIOVANNI CHIEFFI AND HOWARD A. BERN. Report on International Roundtable on Steroid Hormones in Fishes at the Stazione Zoologica of Naples	203
OBITUARY: ISRAEL LYON CHAIKOFF	205
Announcements	206
1000	
Number 2, October 1966	
August Epple. Islet Cytology in Urodele Amphibians	207
the Ovary of the Rat to Heterotopically Placed Anterior Pituitary Trans-	215
plants	210
the House Finch, Carpodacus mexicanus	224
J. F. Leatherland, P. E. Budtz, and J. M. Dodd. <i>In Situ</i> Studies on the Hypothalamo-Neurohypophysial Complex of the European Eel <i>Anguilla anguilla</i> (L.)	234
GERTRUDE H. JACOBY AND CLEVELAND P. HICKMAN, JR. A Study of the Circulating Iodocompounds of Rainbow Trout, Salmo gairdneri, by the Method of Iso-	0.45
topic Equilibrium	245255
WILLIAM S. HERMAN AND LAWRENCE I. GILBERT. The Neuroendocrine System of <i>Hyalophora cecropia</i> (L.) (Lepidoptera: Saturniidae) I. The Anatomy and	200
Histology of the Ecdysial Glands	275
ROBERT J. BOUCEK, EVA GYÖRI, AND RALPH ALVAREZ. Steroid Dehydrogenase Reactions in Developing Chick Adrenal and Gonadal Tissues. A Histochemical Study	292
Daniel H. Gist and Roger deros. Corticoids of the Alligator Adrenal Gland and the Effects of ACTH and Progesterone on their Production in Vitro.	304
Franz Engelmann and David Penney. Studies on the Endocrine Control of Metabolism in Leucophaea maderae (Blattaria)	314
RUDOLF REINBOTH, IAN P. CALLARD, AND JAMES H. LEATHEM. In vitro Steroid Synthesis by the Ovaries of the Teleost Fish, Centropristes striatus (L.)	326
Jane Couffer Kaltenbach. Local Action of Thyroxine Analogues on Amphibian Metamorphosis	329

MAGDA Weiss and I. R. McDonald. Corticosteroid Secretion in the Australian Phalanger (<i>Trichosurus vulpecula</i>)	
Kathleen Birchall, William G. O'Day, Abram B. Fajer, and Shlomo Burstein. Urinary Cortisol and 6β-Hydroxycortisol in the Monkey. Cebus albitrons:	345
Normal Variation and the Effects of ACTH and Phenobarbital	352
C. L. RALPH AND SUE C. PEYTON. MSH-Like Substance in the Brain of the Frog, Rana pipiens	363
C. L. RALPH AND SUMATHY SAMPATH. Inhibition by Extracts of Frog and Rat Brain of MSH Release by Frog Pars Intermedia	370
D. R. IDLER AND B. TRUSCOTT. Identification and Quantification of Testosterone in Peripheral Plasma of Skate	375
H. M. CHARLTON. The Pineal Gland and Color Change in Xenopus laevis Daudin	384
KIYOSHI OSHIMA AND AUBREY GORBMAN. Olfactory Responses in the Forebrain of Goldfish and Their Modification by Thyroxine Treatment	398
Announcement	410
Number 3, December 1966	
C. E. Hendrich and C. W. Turner. Effects of Radiothyroidectomy and Various Replacement Levels of Thyroxine on Growth, Organ and Gland Weights of	
Cornish Cross Chickens	411
T. ADESANYA I. GRILLO AND DOROTHEA L. BAXTER-GRILLO. The Activity of	
Phosphorylase and the Effect of Glucagon on the Yolk Sac of the Chick Embryo	420
T. C. Anand Kumar. Cytophysiology of the Lead-Hematoxylin Positive Cells in the Hypophysis of the Slender Loris	424
Jack D. Moore and Robert P. Breitenbach. The Effects of Estradiol-17 β and/or Progesterone on Nitrogen Balance Values in Studies on the Castrated Rooster	430
Daniel C. Wilhoft. The Metabolic Response to Thyroxine of Lizards Maintained in a Thermal Gradient	445
ABBA J. KASTIN AND ANDREW V. SCHALLY. MSH Activity in Pituitaries of Rats Treated with Hypothalamic Extracts	452
RICHARD S. NISHIOKA AND HOWARD A. BERN. Fine Structure of the Neurohemal Areas Associated with the Hypophysis in the Hagfish, <i>Polistotrema stoutii</i> .	457
E. J. W. Barrington and M. Sage. On the Response of the Endostyle of the Hypophysectomized Larval Lamprey to Thiourea.	463
HENRIK ÖSTBERG, CLAES HELLERSTRÖM, AND HORST KERN. Studies on the A ₁ -Cells in the Endocrine Pancreas of Some Cartilaginous Fishes	475
KIYOSHI OSHIMA AND AUBREY GORBMAN. Influence of Thyroxine and Steroid Hormones on Spontaneous and Evoked Unitary Activity in the Olfactory Bulb of Goldfish	482
M. Zuber-Vogeli. Les variations cytologiques de l'hypophyse distale du mâle de Nectophrynoïdes occidentalis au cours du cycle annuel	492
GILLIAN R. KENNEDY. The Distribution and Nature of Iodine Compounds in	500
ASSULUTIONS	

GILLES LA ROCHE, C. L. JOHNSON, AND A. N. WOODALL. Iodine Metabolism in	
Young Chinook Salmon (Oncorhynchus tschawytscha, Walbaum). I. Thyroidal	
Impairment with the Use of ¹³¹ I	512
Leonard Simpson, Howard A. Bern, and Richard S. Nishioka. Examination of the Evidence for Neurosecretion in the Nervous System of <i>Helisoma tenue</i>	
(Gastropoda Pulmonata)	528
T. KERR AND P. G. W. J. VAN OORDT. The Pituitary of the African Lungfish	
Protopterus sp	549
JAMES E. WOODS AND L. V. DOMM. A Histochemical Identification of the Androgen-	
Producing Cells in the Gonads of the Domestic Fowl and Albino Rat	559
E. W. EMMART, G. E. PICKFORD, AND A. E. WILHELMI. Localization of Prolactin within the Pituitary of a Cyprinodont Fish, Fundulus heteroclitus (Linnaeus),	
by Specific Fluorescent Antiovine Prolactin Globulin	571
Announcement	584
Author Index	585
SUBJECT INDEX	587